TABLE 6. PROPOSED FIELD PROGRAM FOR SOIL INVESTIGATION

	TABLE 6. PROPOSED FIELD PROGRAM FOR SOIL INVESTIGATION Analysis															
			Nunber of			Sampling		VOCs TAL Metals								
			Sample			Depth	Field Screening	(includes	PAHs		(includes		Hexavalent			Dioxins/
Sample Location	Sample Medium	Rationale	Locations	Sample Identification	Sampling Tool	(ft bgs)	by PID	EDB)	(SIM)	SVOCs	Mercury)	Cyanide	Chromium	Pesticides	PCBs	Furans
Lorraine Process Area	l	,								1	, , ,				1	
Lorraine Process Area (LPA)	Surface soil	-	26	LPA-SB-01-0.5 through LPA-SB-26-0.5	Split spoon Continuous sampler PVC/acetate sleeve	0.0 - 0.5	Yes	26	26	26	26	26	0	0	0	0
		To assess potential source areas and delineate nature and extent	26	LPA-SB-01-2.0 through LPA-SB-26-2.0		0.5 - 2.0	Yes	26	26	26	26	26	0	0	0	0
	Subsurface soil		26 26	LPA-SB-01-6.0 through WPA-SB-26-6.0 LPA-SB-01-10.0 through LPA-SB-26-10.0		2.0 -6.0 6.0 - 10.0	Yes Yes	26 26	26 26	26 26	26 26	26 26	0	0	0	0
				<u> </u>		2 ft interval above							-	-	-	
			26	LPA-SB-01-?? through LPA-SB-26-??		refusal	Yes	26	26	26	26	26	0	0	0	0
Lorraine Process Area (LPA) Cooling Pond	Surface soil		4	LPA-SB-27-0.5 through LPA-SB-30-0.5	Split spoon Continuous sampler PVC/acetate sleeve	0.0 - 0.5	Yes	4	4	4	4	4	4	0	0	0
	Surface 3011	To determine if	4	LPA-SB-27-2.0 through LPA-SB-30-2.0		0.5 - 2.0	Yes	4	4	4	4	4	0	0	0	0
	Subsurface soil	cooling pond is a source area	4	LPA-SB-27-6.0 through WPA-SB-30-6.0		2.0 -6.0	Yes	4	4	4	4	4	0	0	0	0
			4	LPA-SB-27-10.0 through LPA-SB-30-10.0		6.0 - 10.0	Yes	4	4	4	4	4	0	0	0	0
			4	LPA-SB-27-?? through LPA-SB-30-??		2 ft interval above refusal	Yes	4	4	4	4	4	0	0	0	0
					Subt	otal Lorraine Process	Area Soil Samples	150	150	150	150	150	4	0	0	0
Wilcox Process Area									1	<u> </u>					<u> </u>	
Wilcox Process Area (WPA)	Surface soil	To assess potential source areas and delineate nature and extent	65	WPA-SB-01-0.5 through WPA-SB-65-0.5	Split spoon Continuous sampler PVC/acetate sleeve	0.0 - 0.5	Yes	65	65	65	65	65	Total 10 samples: 7 Randomly Selected Borings + WPA-SB-01-0.5 WPA-SB-02-0.5 WPA-SB-19-0.5	10	10	10
			65	WPA-SB-01-2.0 through WPA-SB-65-2.0		0.5 - 2.0	Yes	65	65	65	65	65	0	0	0	0
	Subsurface soil		65	WPA-SB-01 -6.0 through WPA-SB-65-6.0		2.0 -6.0	Yes	65	65	65	65	65	0	0	0	0
			65	WPA-SB-01 -10.0 through WPA-SB-65-10.0		6.0 - 10.0	Yes	65	65	65	65	65	0	0	0	0
			65	WPA-SB-01-?? through WPA-SB-65-??		2 ft interval above refusal	Yes	65	65	65	65	65	0	0	0	0
					Sul	btotal Wilcox Process	Area Soil Samples	325	325	325	325	325	10	10	10	10
East Tank Farm Area																
	Surface soil	To assess potential source areas and delineate nature and extent	11	ETF-SB-01-0.5 through ETF-SB-11-0.5	Split spoon Continuous sampler PVC/acetate sleeve	0.0 - 0.5	Yes	11	11	11	11	11	0	0	0	0
			11	ETF-SB-01-2.0 through ETF-SB-11-2.0		0.5 - 2.0	Yes	11	11	11	11	11	0	0	0	0
East Tank Farm (ETF)	Subsurface soil		11 11	ETF-SB-01-6.0 through ETF-SB-11-6.0		2.0 -6.0 6.0 - 10.0	Yes Yes	11	11	11	11	11	0	0	0	0
				ETF-SB-01-10.0 through ETF-SB-11-10.0		2 ft interval above		11	11	11	11	11			-	-
			11	ETF-SB-01-?? through ETF-SB-11-??		refusal	Yes	11	11	11	11	11	0	0	0	0
East Tank Farm (ETF)	Surface soil	To determine if this is a source area	10	ETF-SB-12-0.5 through ETF-SB-21-0.5	Split spoon Continuous sampler PVC/acetate sleeve	0.0 - 0.5	Yes	10	10	10	10	10	0	0	0	0
Tanks 1 and 4	Surface soil		10	ETF-SB-12-2.0 through ETF-SB-21-2.0		0.5 - 2.0	Yes	10	10	10	10	10	0	0	0	0
Subtotal East Tank Farm Soil Samples									75	75	75	75	0	0	0	0
							Total Soil Samples	550	550	550	550	550	14	10	10	10
Soil Investigation QC																
Field Duplicates	Field Duplicates Soil 1 per 10 samples							55	55	55	55	55	2	1	1	1
MS/MSDs	Soil		1 per 20 samples (extra volume only; not included in total sample count)						28	28	28	28	1	1	1	1
					Total Soil Sa	mples Associated with	Soil Investigation	605	605	605	605	605	16	11	11	11
Water QC Samples																
Trip blanks	Trip blanks Water 1 per cooler containing equipment rinsate for equipment used during soil investigation							15	0	0	0	0	0	0	0	0
Equipment blanks	Water			1 per day per set of nondedicated equi	pment per team			30	30	30	30	30	1	1	1	1
Total Water QC Samples Associated with Soil Investigation							45	30	30	30	30	1	1	1	1	

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										Analysis										
Sample Location	Sample Medium	Rationale	Nunber of Sample Locations	Sample Identification	Sampling Tool	Sampling Depth (ft bgs)	Field Screening by PID	VOCs (includes EDB)	PAHs (SIM)	SVOCs	TAL Metals (includes Mercury)	Cyanide	Hexavalent Chromium	Pesticides	PCBs	Dioxins/ Furans				
Background Soil																				
Background grid	Surface soil	Background	1	BKG-0.5	ICS Methodology Hand auger Slide hammer Scoop	0.0 - 0.5	Yes	0	1	0	1	0	0	0	0	1				
Total Background Soil Samples							0	1	0	1	0	0	0	0	1					
Background Soil QC							·													
Field Replicates	Field Replicates Soil 1 Duplicate (BKG-0.5-D) and 1 Triplicate (BKG-0.5-T)						0	2	0	2	0	0	0	0	2					
MS/MSDs	MS/MSDs Soil 1 per 20 samples (extra volume only; not included in total sample count)						0	1	0	1	0	0	0	0	1					
Total Soil Samples Associated with Background								0	3	0	3	0	0	0	0	3				
Water QC Samples																				
Trip blanks	Water		1 j	per cooler containing equipment rinsate for equipment us	oling		0	0	0	0	0	0	0	0	0					
Equipment blanks	Water			1 per day per set of nondedicated equipment per team					1	0	1	0	0	0	0	1				
	Total Water QC Samples Associated with Background Soil							0	1	0	1	0	0	0	0	1				

NOTES:

Sample depth will vary depending upon location of sample and depth of refusal; as a result, the number of samples collected may be less than shown.

bgs = Below ground surface NORM = Naturally-occurring radioactive materials SIM = Selective ion monitoring

EDB = Ethylene dibromide PAH = Polycyclic aromatic hydrocarbon SVOC = Semivolatile organic compound

PCB = Polychlorinated biphenyl ft = foot (feet)TAL = Target Analyte List ICS = Incremental Composite Sampling PID = Photoionization detector TPH = Total petroleum hydrocarbons VOC = Volatile organic compound

MS = Matrix spike PVC = polyvinyl chloride MSD = Matrix spike duplicate QC = Quality control